Pictometry

REQUEST FOR ARCIMS INTEGRATION PACKAGE

LOS ANGELES REGION IMAGE ACQUISITION CONSORTIUM
PICTOMETRY INTERNATIONAL CORP.

IMS INTEGRATION PACKAGE

Pictometry has developed an image viewer that can be coded into ESRI's IMS Server®. This technology requires a specific distribution of code, along with specific licenses for the various Pictometry components that may be required to achieve your desired goals. If you are a LAR-IAC participant, you are eligible for this integration package at no additional cost from Pictometry.

Prior to the distribution of this code to you, we would like to engage in a conference call that would include the key members that are currently involved with the maintenance of your current IMS implementation and overall web site maintenance.

The basic Pictometry components required are influenced by a few factors.

Intranet Implementation Internet Implementation
All Function license View Only function license

Image Access: File or NIW Image Access: NIW Required (NIW Exposed)

We would like to discuss the technology with the Lead Developer of your IMS Web Site. We would also like to talk with your IIS Administration and WebSite Management/Maintenance team leads, and potentially Network Administrators.

Pictometry will provide the viewer as a part of a package that will include a 'HTML Viewer Example'. If the Network Image Warehouse component is desired or is required, this service requires a server that is running Win2003/IIS/.NET1.1/ASP, either protected (Intranet) or Exposed (Internet). Having a Network Diagram, identifying key routers and bandwidths, identification of firewall placement is also recommended.

The image viewer is an ActiveX control. The users of the web site must install this control prior to the viewer being operational. Please note: If a security policy is in place that does not allow for the installation of an ActiveX Control, the users will be unable to use the site.

Please fill out the attached request and leave it with me. I will arrange to start the acquisition process!

Thanks!

Mike Horan
Pictometry International
mike.horan@pictometry.com
(888)771-9714 Extension 249

LAR-IAC IMS Integration – Request Form

Please provide as much of this information as you can.

Your Contact Information		
Today's Date		
Name		
Organization and Department		
Title		
Email Address		
Telephone Number		
Lead Developer		
Name		
Organization or Department		
Title		
Employee	Contract	Contracted Services
Email Address		
Telephone Number		
Indicate your deployment type by circling:		
Intranet	Internet	Both Intranet and Internet
Please provide a brief description of the planned integration of Pictometry with your existing IMS Web Site:		
existing into web site.		

LAR-IAC Training February, 2007

Thank You for your interest in the IMS Integration Package!